Cynthia Caporale/ESC/R3/USEPA/US 03/23/2012 03:08 PM

To Sue Warner

bcc

Subject Fw: Salients

Cynthia Caporale, Chief **OASQA Laboratory Branch** U.S. EPA Region III **Environmental Science Center** Fort Meade, MD (410) 305-2732

Fax: (410) 305-3095

----- Forwarded by Cynthia Caporale/ESC/R3/USEPA/US on 03/23/2012 03:08 PM -----

From: Kevin Martin/ESC/R3/USEPA/US

Cynthia Caporale/ESC/R3/USEPA/US@EPA

Date: 01/11/2012 04:31 PM

Subject:

Cindy,

Here are the salients I have for not responsive haven't received anything from

Dimock for your review. I've asked for input from Jennie, but

not responsive

DIM0246421 DIM0246421

not responsive

The Region 3 Lab along with the Regional Labs from R2 and R9, will conduct analytical work on water samples collected from home wells related to the Dimock Hydraulic Fracturing issue. The analytical work was compiled from a variety of sources; "Chemicals Used In Hydraulic Fracturing, US House Of Representatives", Committee On Energy And Commerce Minority Staff, April 2011; the draft Hydraulic Fracturing Retrospective Case Study, Bradford-Susquehanna Counties, PA Quality Assurance Project Plan prepared by EPA ORD/NRMRL and Regions 3 & 8; "Chemicals Used in the Hydraulic Fracturing Process in Pennsylvania" list, Prepared by the PaDEP. Based on those results, EPA officials will decide what steps, if any, the agency will take next in its investigation of the home wells in the Dimock area. (Stevie Wilding and Cindy Caporale, OASQA, 410-305-2606/2732)

Thank You.

Kevin Martin, Chemist Environmental Science Center 701 Mapes Road

Kein Martin

Fort Meade, MD 20755-5350

(410) 305-3032

DIM0246421 DIM0246422